This listing of claims replaces all prior versions, and listings of claims in the instant application: ,

Listing of Claims:

(Currently Amended) A versioning Application Programming Interface (API) for a software platform based on an object-oriented platform-independent programming language, said versioning API comprising:

main interfaces defining versioning functionality, said main interfaces allowing access to the versioning functionality;

a functional implementation of said main interfaces, said functional implementation comprising classes and libraries implementing the versioning functionality, said classes including a reference to a program module to perform a requested versioning function;

native programming interfaces allowing code written in the object-oriented platform-independent language to operate with code written in a native language other than the object-oriented platform-independent language; and

a user interface for using the versioning functionality.

- (Previously Presented) The versioning API according to claim 1, further comprising a communication mechanism implementing client-server functionality.
- The versioning API according (Previously Presented) to claim 1 wherein said main interfaces comprising:

an interface-defining versioning server functionality;

an interface defining versioning client functionality;

GUNNISON, MEKAY & HODGSON, LL.P.

MICH WEST Office Plaza

Garden Road, Suite 12

Page 2 of 10

an interface defining versioning repository functionality;

an interface defining designated directory structures and access to the designated directory structures; and an interface defining transactions between the designated directory structures.

- 4. (Previously Presented) The versioning API according to claim 3 wherein said main interfaces further comprising: an interface defining file actions within a designated directory structure.
 - 5. (Cancelled)
- 6. (Currently Amended) The versioning API according to claim 51 wherein said functional implementation comprising:

 classes and first libraries written in an objectoriented platform-independent programming language; and
 second libraries including software routines written
 in a native programming language other than the objectoriented platform-independent language, said second
 libraries implementing said native programming interfaces.
- 7. (Previously Presented) The versioning API according to claim 6 wherein said classes comprise:

 an implementation class including:

a reference to a first library, said reference being invoked if a requested versioning function is implemented with the object-oriented platform-independent programming language; and

a reference to a native function and a second library, said reference being invoked, using a native programming interface, if a requested versioning function is implemented with the native programming language.

CUNNISON, MAKAY &
HODGSON, LLP.
Garden West Office Plaza
1900 Garden Road, Saire 220
Monterey, CA 97940
(871) 655-0880
Fig. (67) 625-0880

8. (Previously Presented) The versioning API according to claim 6 wherein said functional implementation further comprising:

resource files available to said classes and libraries.

- 9. (Previously Presented) The versioning API according to claim 1 wherein the classes comprise:
 - a class BringoverFrom including a reference to a program module for copying master files stored in a first directory structure and thereby creating a set of working files; and
 - a class BringoverTo including a reference to a program module for storing the set of working files in a second directory structure.
- 10. (Previously Presented) The versioning API according to claim 9 wherein the classes further comprise:
 - a class PutbackFrom including a reference to a program module for copying the working files in the second directory structure and thereby creating a set of updated files; and
 - a class PutbackTo including a reference to a program module for replacing a corresponding set of the master files in the first directory structure with the set of updated files.
- 11. (Previously Presented) The versioning API according to claim 10 wherein the classes further comprise:
 - a class Conflict including:
 - a reference to a program module for receiving a request for replacing the master files with a set of updated files, and checking for a previous replacement of the master files with another set of updated files;

GUNNISON, MEKAY & BODGSON, LLLP, Gurden West Office Priza 1900 Gurden Rood, Suite 2X Montersy, CA 33340 (831) 655-0880

- a reference to said class PutbackTo;
- a reference to said class BringoverFrom; and a reference to said class BringoverTo.
- (Previously Presented) The versioning API according to claim 11 wherein said reference to said class PutbackTo is invoked if there is no previous replacement of the master files.
- (Previously Presented) The versioning API according to claim 11 wherein said reference to said class BringoverFrom and said reference to said class BringoverTo are invoked if there is a previous replacement of the master files.
- The versioning API according (Previously Presented) 14. to claim 10 wherein the classes further comprise:
 - -a class Checkout including:
 - a reference to a program module for creating a writeable copy of a working file stored in the second directory structure; and
 - a reference to a program module for storing the writeable copy to a requested address; and a class Checkin including:
 - a reference to a program module for copying the writeable copy of a requested address so as to create an updated working file; and
 - a reference to a program module for replacing the working file with the updated working file.
- (Previously Presented) The versioning API according to claim 14 wherein the classes further comprise:
 - a class Lock including a reference to a program module for receive a request for creating a writeable copy of a working file and checking whether a writeable copy of the working file has already been created.

(831) 653-0880 Fax (831) 633-6888

Appl. No. 10/081,000

Amdt. dated January 8, 2007

Reply to Telephonic Request of January 8, 2007

- 16. (Previously Presented) The versioning API according to claim 9 wherein the classes further comprise:
 - a class Freezepoint including a reference to a program module for creating freezepoint files for files in a specified directory structure, the freezepoint files storing a specific time stamp and a then current version of the corresponding files.
- 17. (Previously Presented) The versioning API according to claim 1 wherein said user interface comprises at least one of:
 - a graphic user interface; and
 - a command line interface.
- 18. (Original) A method for using version control functionality via a versioning Application Programming Interface (API) provided in a software platform based on an object oriented platform-independent programming language, said method comprising:

defining versioning functionality in main interfaces of said versioning API;

implementing the versioning functionality in classes and libraries of said versioning API, the libraries including:

first libraries written in an object-oriented platform-independent programming language, and

second libraries written in a native programming language other than the object-oriented platform-independent language; and

providing native programming interfaces allowing code written in the object-oriented platform-independent language to operate with code written in a native language other than the object-oriented platform-independent

GUNNISON, MERAY & HODGSON, LLLP, Garden West Office Plaza 1900 Garden Road, Sinte 220 Montery, CA 93940 (631) 655-1000 Appl. No. 10/081,000

Amdt. dated January 8, 2007

Reply to Telephonic Request of January 8, 2007

language, the second libraries including native programming interface implementation.

19. (Previously Presented) The method according to claim 18, further comprising:

receiving, from a client, a request for a versioning function;

calling a class implementing the requested versioning function;

invoking a first library from the class, if the requested versioning function is implemented in the first library written in the object-oriented platform-independent program language; and

using a native programming interface from the class, so as to invoke a second library if a requested versioning function is implemented in the second library written in a native language other than the object-oriented platform-independent language.

20. (Previously Presented) The method according to claim 18 wherein the classes and libraries are mounted with a versioning server application deployed to a hosting server running on the software platform, the software platform being based on the object-oriented platform-independent programming language, said method further comprising:

making a call for a method of a proxy object at the client, the proxy object being associated with a type of versioning transaction;

converting the call for a method to a request of the method;

transmitting the request to the hosting server; and invoking a servlet at the hosting server to generate a response to the request, the servlet delegating processing of the request to a server object calling a class including the requested method;

GUNNISON, McKAY & HODGSON, L.L.P. Garden Wes Office Flaza 1900 Carden Russl, Suite 220 Mosterry, CA 93940 (201) 655-0820 Frz. (831) 655-0881

> invoking, from the class, the method directly if the requested method is implemented in a first library written in the object-oriented platform-independent program language; and

invoking, from the class, the method using a native programming interface if the requested method is implemented in a second library written in a native language other than the object-oriented platformindependent program language.

- (Previously Presented) The method according to claim 20 wherein said making a call is performed with a graphic user interface.
- 22. (Previously Presented) The method according to claim 20 wherein said making a call is performed with a command line interface.
- 23. (Previously Presented) The method according to claim 18 wherein said defining versioning functionality comprising: defining versioning server functionality; defining versioning client functionality; defining versioning repository functionality; defining designated directory structures access to the designated directory structures; and defining transactions between the designated directory structures.
- (Previously Presented) The method according to claim 23 wherein said defining versioning functionality further comprising:

defining file actions within a designated directory structure.

Wos Office Plaza

- 25. (Previously Presented) The method according to claim 18 wherein in said implementing, the versioning functionality is further implemented in resource files available to the classes and libraries.
- (Previously Presented) The method according to claim 18 wherein the versioning functionality implemented in classes and libraries comprises:

copying master files stored in a first directory structure and thereby creating a set of working files; and storing the set of working files in a second directory structure.

(Previously Presented) The method according to claim 26 wherein the versioning functionality implemented in classes and libraries further comprises:

copying the working files in the second directory structure and thereby creating a set of updated files; and replacing the master files in the first directory structure with the set of updated files.

28. (Previously Presented) The method according to claim 27 wherein the versioning functionality implemented in classes and libraries further comprises:

receiving a request for replacing the master files with a set of updated files, and checking for a previous replacement of the master files with another set of updated files;

calling said replacing if there is no previous replacement of the master files since a previous copying of the master files; and

calling said copying master files and said storing if there is a previous replacement of the master files since a previous copying of the master files.

Page 9 of 10

(Previously Presented) The method according to claim 29. 27 wherein the versioning functionality implemented in classes and libraries further comprises:

creating a writeable copy of a working file stored in the second directory structure; and

storing the writeable copy to a requested address.

(Previously Presented) The method according to claim 30. 29 wherein the versioning functionality implemented in classes and libraries further comprises:

copying the writeable copy so as to create an updated working file; and

replacing the working file in the second directory with the updated working file.

(Previously Presented). The method according to claim 30 wherein the versioning functionality implemented in classes and libraries further comprises:

receive a request for creating a writeable copy of a working file; and

checking whether a writeable copy of the working file has already been created.

(Previously Presented) The method according to claim 32. 27 wherein the versioning functionality implemented in classes and libraries further comprises:

creating freezepoint files for files in a specified directory structure, the freezepoint files storing a specific time stamp and a then current version of the corresponding files.

UNNISON, MEKAY & BODGSON, L.L.F. arden Wen Office Place O Garden Rosel, Suite 220 Monteroy, CA 92940 (E31) 045-0880 Fax (831) 045-0888